

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT APPLICATION OF

Confirmation No.: 7858

KIJIMA et al.

Group Art Unit: 2612

December 5, 2002

Appln. No.: 09/009,768

Examiner: A.S. Moe

Filed: January 20, 1998

Title: ELECTRONIC IMAGING SYSTEM

AMENDMENT AFTER FINAL

RECEIVED

JAN 1 3 2003

Hon. Commissioner of Patents Washington, D.C. 20231

Technology Center 2600

Sir:

In response to the Final Official Action dated September 5, 2002, kindly enter the following amendments and remarks.

in the claims:

Kindly enter the following amended claims 14, 15, and 38:

using the parts: 01/14/2003 (Amended) An electronic imaging system comprising:

ita solid-state image sensor having a two-dimensional array of pixels capable of converting light incident thereon to electric signal, the pixels being arranged in a plurality of horizontal lines, the lines being arranged vertically one under another;

a color filter arranged on an incident plane of the solid-state image sensor having a line sequential primary color mosaic pattern; and

Ndjustment date: 01.

control means for selectively controlling a mode for sequential scan reading out pixel

signals concerning the whole pixels of the solid-state image sensor for still picture recording,

and a mode for reading out pixel signal sums by utilizing a plurality of vertical registers each

of n (n \geq 2, n being an integer) lines among m (m \geq 3, m being an integer) lines in k (k \geq 6, k \geq